

PACKAGE ID - 001295IB48600 P2EDGE

KWIC TITLE - Pollution Prevention Environmental Design
Guide for Engineers

AUTHORS - Fowler, K.
Pacific Northwest National Lab, Richland, WA (United
States)

LIMITATION CODE -COPY **AUDIENCE CODE** - LIM

COMPLETION DATE - 11/13/1998 **PUBLICATION DATE** - 07/01/1996

DESCRIPTION - Pollution Prevention Environmental Design Guide for
Engineers (P2-EDGE) provides nearly 300 recommendations to
incorporate pollution prevention into projects during the design
phase. Each is supplemented by examples, references, and additional
data to help the user evaluate applicability and potential benefits
to their design project. Built in filters allow the user to narrow
the review to only those opportunities that are applicable based on
project size and design phase. User responses are saved to a custom
data file or can also be generated into a report and printed. Other
features include the ability to search the database for keywords,
add opportunities to the database, or edit existing entries.

PACKAGE CONTENTS - Media Directory; Software Abstract; PNL-10632-Rev.2;
Media Includes Source Code;

SOURCE CODE INCLUDED? - Yes

MEDIA QUANTITY - 6 3.5 Diskettes

COMPUTER - IBM PC 486

OPERATING SYSTEMS - Windows 3.1 or higher

PROGRAMMING LANGUAGES - na

SOURCE CODE AVAILABLE (Y/N) - Y

HARDWARE REQS - 386 microprocessor with 4 megabytes of RAM, although a
486 microprocessor with 8 megabytes of RAM is preferable

REFERENCES - Kim Fowler, P2-EDGE Pollution Prevention Environmental
Design Guide for Engineers Version 2.0 User's Guide,
PNL-10632.Rev.2, July 1996.

ABSTRACT STATUS - Released AS-IS 3/23/1999.

SUBJECT CLASS CODE - Z

KEYWORDS -
COMPUTER PROGRAM DOCUMENTATION

E S T S C
ENERGY SCIENCE & TECHNOLOGY SOFTWARE CENTER
SOFTWARE ABSTRACT

PAGE 2
DATE 03/12/2002

PACKAGE ID - 001295IB48600 P2EDGE

P CODES
POLLUTION
ENVIRONMENT
DESIGN

EDB SUBJECT CATEGORIES -
990200

SPONSOR - DOE/DP

PACKAGE TYPE - AS - IS